

CLAIMS

1. A method of determining a sought object contour in a digital microscope image, which comprises a plurality of image elements and reproduces a biological material, *characterized*
5 by the steps of
- assigning edge values (91) to at least a first subset of the image elements in the image;
 - assigning values of a first gradient vector component (92) whose values each comprise a first linear combination of edge values of some surrounding image elements to at least a second subset of the image elements in the image;
 - 10 - assigning values of a second gradient vector component (92) whose values each comprise a second linear combination of edge values of some surrounding image elements to at least a third subset of the image elements in the image; and
 - calculating an estimate (94) of the sought object contour based upon values of the first and the second gradient vector components.
- 15
2. A method as claimed in claim 1, wherein the first and the second linear combination each correspond to, in arbitrary order, a filtering in the image plane with a 3 by 3 filter and one differentiation in one direction each in the image plane.
- 20
3. A method as claimed in claim 2, wherein the 3 by 3 filter corresponds to a filtering with a weighted combination of a Laplace filter and a unity filter.
4. A method as claimed in any of claims 1-3, wherein the first and the second linear combinations are calculated using Fourier transform.
- 25
5. An arrangement for determining a sought object contour in a digital microscope image, which comprises a plurality of image elements and reproduces a biological material, *characterized by*
- means for assigning edge values (84) to at least a first subset of the image elements in the
30 image;
 - means for assigning values of a first gradient vector component (86) whose values each comprise a first linear combination of edge values of some surrounding image elements to at least a second subset of the image elements in the image;

- means for assigning values of a second gradient vector component (86) whose values each comprise a second linear combination of edge values of some surrounding image elements to at least a third subset of the image elements in the image; and
- means for calculating an estimate (87) of the sought object contour based upon values of the first and the second gradient vector components.

6. A digital storage medium comprising a computer program for determining a sought object contour in a digital microscope image, which comprises a plurality of image elements and reproduces a biological material, *characterized* by instructions corresponding to the steps of

- assigning edge values (91) to at least a first subset of the image elements in the image;
- assigning values of a first gradient vector component (92) whose values each comprise a first linear combination of edge values of some surrounding image elements to at least a second subset of the image elements in the image;
- assigning values of a second gradient vector component (92) whose values each comprise a second linear combination of edge values of some surrounding image elements to at least a third subset of the image elements in the image; and
- calculating an estimate (94) of the sought object contour based upon values of the first and the second gradient vector components.